	<u> </u>				
	PRODUCT BULLETIN GYPSUM PRODUCTS	5/8" SOFFIT BOA	.RD	BULLETIN NO: DATE: PAGE:	B-44 11/17/72 1 of 3
	APPROVALS:	TYPE X ASTM C-630		CANCELS: DATE:	NEW
	PRODUCING PLANTS:	only			
	CORE RORMULA: (1bs	/MSF)		•	
	Board Stucco	(S-1, S-2)	1650-	-1950	
ĺ	Paper Fiber	(B-G-1)	0-	-15	
	Vermiculite Ore	(RM B 28)	22-	-25	
	Glass Fiber	(B-G-1)	3.8-	-4.2	
	Starch	(RM BllA)	9-	-12.5	
	Core Foaming Agent:				
	ALS or AAS	(B-G-1)	0.2-	-1.7	
١	Lignin	(B-G-1)	5.5-	<b>-6.</b> 5	
	End Trim	(B-G-1)	0-	-35	
	Potassium Sulfate (in solution)	(B-G-1)	6.5-	<b>-7.5</b>	

NOTE: Rotate inventory of asphalt-wax emulsion. Do not use emulsion over 30 days old without pretesting. Potassium sulfate must be fed in a water solution.

0-0.8

0-0.5

20-22

(B-G-1)

Asphalt Wax Emulsion (RM B2A)

(RM P3)

Retarder

Hydrated Lime

(gal/MSF)

<u>Paper Liners:</u> Exterior board paper, Grade #7011, except that strength requirement of 45 lbs minimum cross machine tensile strength is satisfactory.

<del> </del>							
PRODUCT BULLETIN GYPSUM PRODUCTS	5/8" SOFFIT BOARD	-	BULLETIN NO: DATE: PAGE:	B-44 11/17/72 2 of 3			
APPROVALS:	TYPE X ASTM C 630		CANCELS: DATE:	NEW			
OPERATING SPECIFICATIONS: (Refer to Process Bulletin B-G-2 for General Specifications)							
l. Slurry slump, inches	cat	4-1/2	2 - 7				
2. Slurry Setting Time,	minutes	2 - 4	4-3/4	•			
3. Wet Slurry Weight, lbs				<b>75 -</b> 85			
4. Wet Compressive Streng				200-400			
5. Moisture Content (take	e off prong type)	15 - 20%					
6. Printing: Use non-ble printing shall read Kaspaced 7 inches in from							
PRODUCT SPECIFICATIONS: (Refer to Product Bulletin B-G-4 for General Specifications and to Test Method Bulletin)							
Wet Weight (lbs/MSF)	Wet Weight (lbs/MSF)		3300- 3600				
Dry Weight (lbs/MSF)		2200 - 2400					
Evaporation Loss (lbs/MSF	Evaporation Loss (1bs/MSF)		1225 - 1325				
Thickness - Average (inch	Thickness - Average (inch)		.605640				
Thickness - Individual Re	Thickness - Individual Reading (inch)		+ .010 from average				
Edges:	Edges:		Round Tapered Edge				
Taper Depth (inch)	Taper Depth (inch)		0.010 to 0.015				
Taper Width (inch)	Taper Width (inch)  Edge Hardness at Take-off (lbs)		1-3/4 - 2				
Edge Hardness at Take-off			10 minimum				
End Peel after Sawing (inc		1/8 maximum					
Flexural Strength, minimum	n		\				
Across grain (lbs) Parallel (lbs)		250 minimum 100 minimum					

PRODUCT BULLETIN B-44 BULLETIN NO: 5/8" SOFFIT BOARD GYPSUM PRODUCTS 11/17/72 DATE: PAGE: 3 of 3 APPROVALS: CANCELS: NEW TYE X ASTM C 630 DATE: PRODUCT SPECIFICATIONS: (Refer to Product Bulletin B-G-4 for General Specifications and to Test Method Bulletin) Deflection at Break, minimum Across grain (inch) 0.25 Parallel, (inch) 0.15 Punch Test (1bs) 700 - 1100 Twist Test, maximum, split 3/4 3/4 Face (inch) Back (inch) Hammer Loss Test, decigrams Individual Test, maximum 5.0 . Bond at High Humidity, maximum\peel Face (inch) 1/2 Back (inch) 1/2 Water Immersion Test, 2 Hours 1 inch head of water at 70 F Maximum weight gain (ASTM C 473) 5% Surface Water Absorption Test, Face & Back Cobb Test, 70 F water for 2 Hrs (ASTM C 630) Maximum weight gain 2 grams NOTE: DO NOT use U.L. Bundling Tape on SOFFIT BOARD.

Bundle two pieces face to face with Soffit Board Bundling Tape. Ship board using same loading methods, unit sizes and weather protection as 5/8" NULL-A-FIRE board.

Ŧ	1					
	PRODUCT BULLETIN GYPSUM PRODUCTS	5/8" SOFFIT BOARD		BULLETIN NO: B-44  DATE: 11/17/72  PAGE: 2 of 3		
	APPROVALS:	TYPE X ASTM C 630		CANCELS: NEW DATE:		
ľ	OPERATING SPECIFICATIONS: (Refer to Process Bulletin B-G-2 for General Specifications)					
	1. Slurry slump, inches	• **	4-1/2	2 - 7		
	2. Slurry Setting Time, 1	4-3/4				
	3. Wet Slurry Weight, lbs	s/cu.ft.	75 - 85			
	4. Wet Compressive Streng	4. Wet Compressive Strength, psi				
	5. Moisture Content (take	- 20%				
6. Printing: Use non-bleeding ink for all printing on Soffit Board printing shall read Kaiser Gypsum Soffit Board - Type X and shall spaced 7 inches in from one edge.						
	PRODUCT SPECIFICATIONS:	in B-G-4 for General est Method Bulletin)				
	Wet Weight (lbs/MSF)		3300- 3600			
	Dry Weight (lbs/MSF)	•	2200	- 2400		
	Evaporation Loss (1bs/MSF)		1225 - 1325			
	Thickness - Average (inch	)	<b>.6</b> 05 <b></b> 640			
	Thickness - Individual Res	ading (inch)	+ .010 from average			
	Edges:	,	Round Tapered Edge			
	Taper Depth (inch)		0.010 to 0.015			
	Taper Width (inch)		1-3/4 - 2			
	Edge Hardness at Take-off	(lbs)	10 minimum			
	End Peel after Sawing (inch) (both leading and trailing ends)		1/8 maximum			
	Flexural Strength, minimum					
	Across grain (lbs) Parallel (lbs)			ninimum ninimum		

PRODUCT BULLETIN B-44 BULLETIN NO: GYPSUM PRODUCTS 5/8" SOFFIT BOARD DATE: 11/17/72 3 of 3 PAGE: APPROVALS: CANCELS: NEW TYPE X ASTM C 630 DATE: (Refer to Product Bulletin B-G-4 for General Specifications and to Test Method Bulletin) Deflection at Break, minimum Across grain (inch) 0.25 Parallel (inch) 0.15 Punch Test (lbs) 700 - 1100 Twist Test, maximum split Face (inch) Back (inch) Hammer Loss Test, decigrams 5.0 Individual Test, maximum Bond at High Humidity, maximum peel Face (inch) 1/2 Back (inch) 1/2 Water Immersion Test, 2 Hours 1 inch head of water at 70 F Maximum weight gain (ASTM C 473) 5% Surface Water Absorption Test, Face & Back Cobb Test, 70 F water for 2 Hrs (ASTM C 630) Maximum weight gain 2 grams DO NOT use U.L. Bundling Tape on SOFFIT BOARD. NOTE: Bundle two pieces face to face with Soffit Board Bundling Tape. Ship board

Bundle two pieces face to face with Soffit Board Bundling Tape. Ship board using same loading methods, unit sizes and weather protection as 5/8" NULL-A-FIRE board.